

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and TrademarkHelp FAQ Terms IEEE Peer
Review

Quick Links



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Print Format

Your search matched **13** of **903905** documents.A maximum of **13** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order.
You may refine your search by editing the current search expression or entering a new one in the text field.Then click **Search Again**.

amplifier and dc offset and feedback

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Design considerations for common-mode feedback circuits in fully-differential operational transconductance amplifiers with tuning***Wu, P.; Schaumann, R.; Latham, P.;*Circuits and Systems, 1991., IEEE International Symposium on, 11-14 Jun 1991
Page(s): 1363 -1366 vol.3[\[Abstract\]](#) [\[PDF Full-Text \(356 KB\)\]](#) **IEEE CNF****2 Novel current-feedback operational amplifier design based on a floating-point circuit technique***Lidgey, F.J.; Su, W.J.; Hayatleh, K.;*Analog Signal Processing (Ref. No. 1998/472), IEE Colloquium on, 28 Oct 1998
Page(s): 9/1 -9/4[\[Abstract\]](#) [\[PDF Full-Text \(172 KB\)\]](#) **IEE CNF****3 Improved common-mode feedback circuit suitable for operational transconductance amplifiers with tuning***Wu, P.; Schaumann, R.;*

Electronics Letters, Volume: 27 Issue: 2, 17 Jan 1991

Page(s): 117 -118

[\[Abstract\]](#) [\[PDF Full-Text \(148 KB\)\]](#) **IEE JRN****4 A 450 Mb/s analog front-end for PRML read channels***Bloodworth, B.; Siniscalchi, P.; De Velmann, G.; Jezdic, A.; Pierson, R.; Sung, R.;*

Solid-State Circuits Conference, 1999. Digest of Technical Papers. ISSCC. 19 International , 1999
Page(s): 34 -35

[\[Abstract\]](#) [\[PDF Full-Text \(276 KB\)\]](#) **IEEE CNF**

5 Velocity ripple elimination of AC permanent motor by using internal principle

Wai-Chuen Gan; Li Qiu;
Power Electronics and Motion Control Conference, 2000. Proceedings. PIEMC Third International , Volume: 1 , 2000
Page(s): 346 -352 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(508 KB\)\]](#) **IEEE CNF**

6 Automatic removal of Cartesian feedback transmitter imperfections

Boloorian, M.; McGeehan, J.P.;
Communications, IEE Proceedings- , Volume: 144 Issue: 4 , Aug 1997
Page(s): 281 -288

[\[Abstract\]](#) [\[PDF Full-Text \(760 KB\)\]](#) **IEE JRN**

7 A MODFET-based optoelectronic integrated circuit receiver for optical interconnects

Ketterson, A.A.; Seo, J.-W.; Tong, M.H.; Nummila, K.L.; Morikuni, J.J.; Chen Kang, S.-M.; Adesida, I.;
Electron Devices, IEEE Transactions on , Volume: 40 Issue: 8 , Aug 1993
Page(s): 1406 -1416

[\[Abstract\]](#) [\[PDF Full-Text \(1168 KB\)\]](#) **IEEE JRN**

8 An artefact suppressing fast-recovery myoelectric amplifier

Thorsen, R.;
Biomedical Engineering, IEEE Transactions on , Volume: 46 Issue: 6 , Jun 19
Page(s): 764 -766

[\[Abstract\]](#) [\[PDF Full-Text \(88 KB\)\]](#) **IEEE JRN**

9 An adaptive digital technique for compensating for analog quadrature modulator/demodulator impairments

Lohtia, A.; Goud, P.; Englefield, C.;
Communications, Computers and Signal Processing, 1993., IEEE Pacific Rim on , Volume: 2 , 19-21 May 1993
Page(s): 447 -450 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(316 KB\)\]](#) **IEEE CNF**

10 Cartesian I p transmitter f r TETRA

de Mingo, J.; Valdovinos, A.; Gutierrez, F.;

Vehicular Technology Conference, 1999. VTC 1999 - Fall. IEEE VTS 50th , Vo 1999

Page(s): 1511 -1515 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(300 KB\)\]](#) **IEEE CNF**

11 Robust two degree of freedom regulators for velocity ripple elimin AC permanent magnet motors

Wai-Chuen Gan; Li Qiu;

Control Applications, 2000. Proceedings of the 2000 IEEE International Conference 2000

Page(s): 156 -161

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) **IEEE CNF**

12 Nonlinear effects of RF interference in MOS operational amplifiers

Fiori, F.; Crovetti, P.S.;

Electronics, Circuits and Systems, 2001. ICECS 2001. The 8th IEEE International Conference on , Volume: 1 , 2001

Page(s): 201 -204 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(320 KB\)\]](#) **IEEE CNF**

13 Polarisation-rotating quasioptical reflection amplifier cell

Tsai, H.S.; York, R.A.;

Electronics Letters , Volume: 29 Issue: 24 , 25 Nov 1993

Page(s): 2125 -2127

[\[Abstract\]](#) [\[PDF Full-Text \(260 KB\)\]](#) **IEE JRN**

The screenshot shows the EAST software interface with the following details:

- Top Bar:** EAST - [none.wsp:1] | File View Edit Tools Window Help
- Left Panel:** A tree view of search categories:
 - Pending
 - Active
 - L9: [2918] DC adj offset and noise
 - L10: [116] 9 and chopper
 - L11: [80] 10 and feedback
 - L12: [89] 11 and amplifier
 - Failed
 - Saved
 - [341] ['330/43'].CCLS.
 - [306] ['330/136'].CCLS.
 - [193] ['330/251'].CCLS.
 - [515] ['330/252'].CCLS.
 - [682] ['330/257'].CCLS.
 - [604] ['330/261'].CCLS.
 - [406442] differential adj amplifier and current mirror
 - [1669] [differential adj amplifier and current mirror] and biasing
 - [819] [(differential adj amplifier and current mirror) and biasing] and current adj gain
 - [240] [(differential adj amplifier and current mirror) and biasing] and current adj gain and st...
 - [240] [(differential adj amplifier and current mirror) and biasing] and current adj gain and st...
 - [420] ['330/255'].CCLS.
 - [186] ['330/264'].CCLS.
 - [272] ['330/267'].CCLS.
 - [2157] push adj pull and differential adj amplifier
 - [468] [push adj pull and differential adj amplifier] and biasing
- Right Panel:** A detailed view of a patent record:
 - Buttons: Search, List, Browse, Status, Clear
 - DBs: USPAT, US-PPGPUB, EPO, JPO, DERWENT
 - Default operator: OR
 - Checkboxes: Highlight all hits in tabs initially
 - Text: 11 and amplifier
 - Buttons: BRS form, SAR form, Database, Text
 - Fields: Current OR, Current XRef, Retrieval Classif, Invent
- Bottom Bar:** Start, Proxima SSO, EAST - [none.wsp:1], 9/04/02.03 - CD Player, and various system icons.